

Acid ball

For this to work, we need to know the chemical structure of acid. this is ripe in the air, as i can validate with a quote;



Originally Posted by <http://en.wikipedia.org/wiki/Acid>

An **acid** (from the *Latin* *acidus/acēre* meaning sour^[1]) is a chemical substance whose *aqueous solutions* are characterized by a sour taste, the ability to turn blue *litmus* red, and the ability to react with *bases* and certain metals (like *calcium*) to form *salts*. Aqueous solutions of acids have a *pH* of less than 7. Non-aqueous acids are usually formed when an anion reacts with one or more positively charged *hydrogen cations*. A lower pH means a higher acidity, and thus a higher concentration of *positive hydrogen ions* in the *solution*. Chemicals or substances having the property of an acid are said to be **acidic**.

So, we drop the p.h. in hydrogen in the air around the object to less than 7. this can be done by observing;



Originally Posted by [https://www.google.co.za/search?](https://www.google.co.za/search?client=opera&q=sulphuric+acid+chemical+structure&sourceid=opera&ie=UTF-8&oe=UTF-8)

[client=opera&q=sulphuric+acid+chemical+structure&sourceid=opera&ie=UTF-8&oe=UTF-8](https://www.google.co.za/search?client=opera&q=sulphuric+acid+chemical+structure&sourceid=opera&ie=UTF-8&oe=UTF-8)

1. *Sulfuric acid is a highly corrosive strong mineral acid with the molecular formula H_2SO_4 . It is a pungent-ethereal, colorless to slightly yellow viscous liquid which is soluble in water at all concentrations. [Wikipedia](#)*
2. **Molar mass:** 98.079 g/mol
3. **Density:** 1.84 g/cm³
4. **IUPAC ID:** Sulfuric acid
5. **Melting point:** 10 °C
6. **Boiling point:** 337 °C
7. **Formula:** H_2SO_4

So, we want to turn hydrogen into sulphuric acids to burn away metals and things like guns in the hands of evil doers, yes? or, at

least the barrel or first bullet to come out should melt to the barrel and jam the gun, of course!

If we were to observe that we need to change the structure of atoms of air along the way to the object or target, then we need to have a visual! we need a visual for some spells, and this would be cool, yes?

Therefore, we need electrify the air with our own energy of sugars and things from our finger tips to give the 'fields' direction of a sort. this means, of course, we need to channel the energy to our finger tips and then make as if our finger tips extend to the target, yes? this will send our energy from our cells to our shoulder to our finger tips and then it will relay from there a distance. this will be like throwing a ball - from our shoulder to our arms to our fingers and then the ball keep traveling, yes?

So, we need to observe the balance of hydrogen ions and affect them from our fingers to the target. this will excite the chemicals in the air from short distance to medium distance, being the strongest point where they will be the most developed before they dissipate or break up.

The incantation for this should be;

"Enérgeia apó to sóma mou na pernáei apó to chéri mou , as to pH pései páno stous stóchous ."

Now, we need to;

- [1] summon energy from our bodies,
- [2] observe the air's composition to form the way we want it to, changing it with our own energies in a 'bolt,'
- [3] chant the incantation,
- [4] think of the air changing into the form we want it to be over the distance.

We can change the composition of the air by using heat from our

bodies energy, to dissolve the rest of the air elements or atoms and gain more or less hydrogen, of course.

To lower the p.h. we need to either heat or cool the air though, i am not sure which. i suppose if it melts at ten degrees centigrade, we need to cool the air, yes? this can be done by observing the mechanics of freezers, of course.

 Originally Posted by <http://en.wikipedia.org/wiki/Refrigeration>

Refrigeration is a process in which work is done to move **heat** from one location to another. The work of heat transport is traditionally driven by **mechanical work**, but can also be driven by heat, **magnetism**, **electricity**, **laser**, or other means. Refrigeration has many applications, including, but not limited to: household **refrigerators**, **industrial freezers**, **cryogenics**, and **air conditioning**. **Heat pumps** may use the heat output of the refrigeration process, and also may be designed to be reversible, but are otherwise similar to refrigeration units.

So, we need to move the heat away in a 'wave.' if we were to observe this could also be called a bolt of cold with acidic composition, maybe that would be better?

To create this wave, maybe we should swing our arms towards the target, creating a cone of cold or something? it could help to know how to cool air, by, using negative ions to pulse through the air, yes?

So, to get this right, we need to;

- [1] swing our arms towards the targets,
- [2] chant our incantation,
- [3] think of heat being pushed out of the way with cold air,
- [4] remember to think of the chemical structure of the acids and chant the formula.

Lightning bolt should be easier now that we know how to project acid and cool air!

For this to work we need to observe that;

Lightning is a sudden electrostatic discharge during an electric storm between electrically charged regions of a cloud (called intra-cloud lightning or IC), between that cloud and another cloud (CC lightning), or between a cloud and the ground (CG lightning). The charged regions within the atmosphere temporarily equalize themselves through a lightning flash, commonly referred to as a strike if it hits an object on the ground. Although lightning is always accompanied by the sound of thunder, distant lightning may be seen but may be too far away for the thunder to be heard

So, if we were to master electrons, we need to electrify the area with a 'wave' and then project a bolt of lightning with say a smaller wave? this wave should be more of a 'open hand push,' or, a fist striking the air.

If we were to project our hands or extremities in the direction of the target, we could direct the air to become electrical with electron activity. then, we could amplify it with a 'relay signal,' where the air becomes a tributary or river type of thing like a delta where it spirals out towards the target.

For this to work, we need to know how to conduct electricity from atom to atom, relaying it on the oxygen, as it is heat of sorts, yes? then, we need to accelerate this heat to the target. this could be either a fireball or a lightning strike, or, both!

The incantation could be;

"Ἰ θερμότῃτα καὶ τὸ κρύο στα χέρια μου , γὰρ τὸ στόχο ἀφτό θα προσγειοθεῖ , δεῖτε τὸ πάῶ na δο na πάει , na παρακολουθήσετε τὸ σούπερ μαγικὴ παράστασι !"

But, before we can do this, we need to learn acid bolt or whatever, as well as magic missile.